L Number	Hits	Search Text	DB	Time stamp
1	1	(((ion adj guide) and (ion adj beam)) and electrode) and (beam adj transport)	USPAT; US-PGPUB; EPO; JPO;	2003/12/08 13:17
2	68	(((ion adj guide) and (ion adj beam)) and electrode) and transport	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/08 13:18
3	65	((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:18
4	17	(((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:19
5	17	((((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:19
6	200066	(((((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))) gradient	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:20
7	11	(((((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))) and gradient	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:27
8	0	((((((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))) and (disc or disk)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:29
9	14	(((((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))) and aperture	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:28
10	0	((((((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))) and aperture) and (disc or disk)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:29
-	156	(ion adj guide) and (ion adj beam)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 12:10
-	141	((ion adj guide) and (ion adj beam)) and electrode	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:16
-	1	(((ion adj guide) and (ion adj beam)) and electrode) and (beam adj transport)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/12/08 13:14

L Number	Hits	Search Text	DB	Time stamp
1	15	((((((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))) and aperture	USPAT; US-PGPUB; EPO; JPO;	2003/12/08 17:59
2	57	((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/08 18:03
-	156	(ion adj guide) and (ion adj beam)	IBM_TDB USPAT; US-PGPUB;	2003/12/08 12:10
-	141	((ion adj guide) and (ion adj beam)) and electrode	EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2003/12/08 13:16
-	1	(((ion adj guide) and (ion adj beam)) and electrode) and (beam adj transport)	EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2003/12/08 13:14
-	1	(((ion adj guide) and (ion adj beam)) and electrode) and (beam adj transport)	EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2003/12/08 13:17
-	68	(((ion adj guide) and (ion adj beam)) and electrode) and transport	EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2003/12/08 13:18
-	17	(((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)	EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2003/12/08 18:02
-	17	(((((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or	EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2003/12/08 13:19
-	200066	(high adj frequency)) (((((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or	EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2003/12/08 13:20
-	11	(high adj frequency))) gradient (((((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or	EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2003/12/08 13:27
-	0	(high adj frequency))) and gradient (((((((ion adj guide) and (ion adj beam)) and electrode) and transport) and axis) and (ion adj acceleration)) and (RF or (high adj frequency))) and (disc or disk)	EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2003/12/08 13:29
-	0	<pre>(high adj frequency))) and (disc or disk) (((((((((((((((((((((((((((((((((((</pre>	EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/08 13:29